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KOREAN INTELLECTUAL PROPERTY OFFICE

KOREAN PATENT ABSTRACTS

(11)Publication number:

1020020009545 A

(43)Date of publication of application: 01.02.2002

(21)Application number:

(22) Date of filing:

1020010079044

13.12.2001

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TYCO ELECTRONICS AMP

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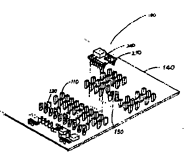
(51)Int. Cl

H01L 23 /50

(54) IC MODULE

(57) Abstract:

PURPOSE: An IC module is provided to reduce the number of wire harness, simplify a fabricating process, and reduce a fabricating cost by controlling totally an electric/electronic system of a vehicle. CONSTITUTION: An IC module is formed with a main IC module(100) and an auxiliary IC module(200). The main IC module(100) is formed with a plurality of female connection terminals(110,120), a printed circuit board(140), and a passing hole(130). The plural female connection terminals(110,120) are installed on the printed circuit board (140). The plural female connection terminals(110,120) are connected with a multitude of relay and a multitude of fuse. A multitude of circuit corresponding to a basic option of a vehicle are formed on the printed circuit board(140). The auxiliance IC module(200) is installed in the



circuit board(140). The auxiliary IC module(200) is inserted into the passing hole(130). A male connection terminal is connected with the printed circuit board(140).

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Legal Status

Date of request for an examination (20011213)

Notification date of refusal decision (00000000)

Final disposal of an application (registration)

Date of final disposal of an application (20040727)

Patent registration number (1004519250000)

Date of registration (20040924)

Number of opposition against the grant of a patent ()

Date of opposition against the grant of a patent (00000000)

Number of trial against decision to refuse ()

Date of requesting trial against decision to refuse ()

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